

SEQUENCE

5 <110> Institute for Viral Disease Control and Prevention, Chinese Center for Disease
Control and Prevention

10 <120> Oligonucleotides antagonist for Human tumor necrosis factor α (TNF- α)

15 <130>

16 <160> 28

20 <170> PatentIn version 3.1

25 <210> 1

26 <211> 40

27 <212> DNA

28 <213> Human

30 <400> 1
cgcgcgtaaa tcttcttctg ttaccctctc ttcatgtcgc 40

35 <210> 2

36 <211> 40

37 <212> DNA

38 <213> Human

40 <400> 2
cgctggagga cgtatgttaat tagaccgcaa ctacattgca 40

45 <210> 3

46 <211> 40

47 <212> DNA

48 <213> Human

50 <400> 3
cgatctacgt ggtgactcat acgtgtcgat gtgcctttcc 40

55 <210> 4

56 <211> 40

57 <212> DNA

58 <213> Human

60 <400> 4
gcacactaag tttctacacg tctcgtcgcc ctctttgtgc 40

65 <210> 5

<211> 40
<212> DNA
<213> Human

5 <400> 5
atggcgcaat cggcgacaat cactttgggtt actattggcc 40

10 <210> 6
<211> 40
<212> DNA
<213> Human

15 <400> 6
cggtgtcccg gcactttgat cgtcgacactg ttgtattgcc 40

20 <210> 7
<211> 40
<212> DNA
<213> Human

25 <400> 7
ggcggggtct ctaaaagtgtg ttatcatctg cttgttggcc 40

30 <210> 8
<211> 40
<212> DNA
<213> Human

35 <400> 8
cactgtaatc agaggctttt ttactctcgc tgcattccgg 40

40 <210> 9
<211> 40
<212> DNA
<213> Human

45 <400> 9
gcccagcgtc cgacactaac tagtcgccaa acaatcagcc 40

50 <210> 10
<211> 40
<212> DNA
<213> Human

55 <400> 10
tggcgagtat actcacaaac ctctcacagg aacctggggc 40

5 <210> 11
 <211> 40
 <212> DNA
 <213> Human

10 <400> 11
 tgcacaccgg tgat tagcc tggcgtgctt cacccacc 40
 10

15 <210> 12
 <211> 40
 <212> DNA
 <213> Human

20 <400> 12
 ccacgtctac acttaccctt gtgacagcta tactcatcac 40
 20

25 <210> 13
 <211> 40
 <212> DNA
 <213> Human

30 <400> 13
 ccccggccatg tgcttagtgc aataacgttc tcaccgcccc 40
 30

35 <210> 14
 <211> 40
 <212> DNA
 <213> Human

40 <400> 14
 cactgttga cgtttcggat taaggagtcc gctcgcaccc 40
 40

45 <210> 15
 <211> 40
 <212> DNA
 <213> Human

50 <400> 15
 tcccatcaaaa accaaatttc gggctcgctc tctctctgcc 40
 50

16
tggggatgcg gtctgcctaa caacagggct tcacttaccc 40

5
<210> 17
<211> 40
<212> DNA
<213> Human

10
<400> 17
ccgacgtact cggtagacaa gtcccctgaa gtgtgacgc 40

15 <210> 18
<211> 40
<212> DNA
<213> Human

20 <400> 18
gcggccgata aggtcttcc aagcgaacga attgaaccgc 40

25 <210> 19
<211> 40
<212> RNA
<213> Human

30 <400> 19
CCCCGGGUUC UGUAUGAUCC GACCGGUCAG AUAGACCAC 40

35 <210> 20
<211> 40
<212> RNA
<213> Human

40 <400> 20
UCAUCGGUGUG UGAGUUAGCU CACGUGCCGU UUCGAAGGCG 40

45 <210> 21
<211> 40
<212> RNA
<213> Human

50 <400> 21
CGUGCUAGAU GCUACGAGUG GUCUCCUCAC GUAGAAGGGG 40

<210> 22

<211> 40
<212> RNA
<213> Human

5 <400> 22
CGUUGUAGUA GUGGCUUUGGGCAUAACUCAG UUAAACACUA 40

<210> 23
10 <211> 40
<212> RNA
<213> Human

<400> 23
15 CGCAUCGUUU CGCGUGGCGUG UCCGGGGGCC GAUUCGUAAA 40

<210> 24
<211> 40
20 <212> RNA
<213> Human

<400> 24
AGGACGUACU UGGAAAAGAG GCGCGAAGAA CCUGGUAUGU 40
25

<210> 25
<211> 40
<212> RNA
30 <213> Human

<400> 25
CAAGCCGAGG GGGAGUAUCU GAUGACAAUU CGGAGCUCCA 40

35 <210> 26
<211> 40
<212> RNA
<213> Human

40 <400> 26
CGUAUAUACG GAUUAGGUUG UACCUCAGAC CAGUAUUG 40

45 <210> 27
<211> 40
<212> RNA
<213> Human

50 <400> 27
CAUGGGCUAG ACCGGCAUAA AACUGCUGUA GUUGCACGCC 40

5 <210> 28
<211> 40
<212> RNA
<213> Human

10 <400> 28
GGUCCCACAU AGGUUGGGUCU UGUUGUAUAGG GCUGUUUGCA 40